COPY PREVENTING DEVICE FOR MULTIMEDIA EQUIPMENT

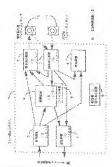
Also published as: Publication number: JP9297798 (A) Publication date: 1997-11-18 EP0807931 (A2) Inventor(s): TSUMURA TOMONORI EP0807931 (A3) Applicant(s): MATSUSHITA ELECTRIC INDICOLLED EP0807931 (B1) Classification: US5987607 (A) G06F12/14; G06F1/00; G06F19/00; G06F21/00; G06F21/20; - international: DE69715511 (T2) G06F21/22; G06F21/24; G06Q30/00; G06Q50/00; G11B20/00; G11B27/34; G06F12/14; G06F1/00; G06F19/00; G06F21/00;

G06F21/22; G06F21/24; G06Q3000; G06Q3000; G1182/000; G1182734; G06F1214; G06F100; G06F190; G06F2100; G06F21/20; G06F21/22; G06Q30/00; G06Q50/00; G1182/00; G11827/34; (IPC1-7); G006F17/60; G06F9/06; G006F12/14; G06F15/00; G11827/34

- European: G11B20/00P; G06F21/00N7P Application number: JP19960113988 19960508 Priority number(s): JP19960113988 19960508

Abstract of JP 9297798 (A)

PROBLEM TO BE SOLVED: To provide the device which prevents information of a network community from being copied illegally and information from spreading and scattering through a network or package media, SOLUTION: The copy preventing device 1 has a receiving device 2 and a transmitting device 3 connected to a broadcast communication network, a writing device 6 for package media, a reading device 7, a reproducing device 8 for displaying and reproducing the information, and a managing device 4 including a file device 5. In this case, the respective devices has IDs prescribing the spaces that they belong to and compare them with a space ID showing a usable space given to information transferred in the system, to check the adequacy regarding whether or not the information is used in a proper space, thereby preventing information from being used illegally or copied.



Data supplied from the esp@cenet database — Worldwide